PROJECT 10073 RECORD CARD

1. DATE	Tucson, Arizona		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
3 November 1957			
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		
Local	XP Ground-Visual	D Ground-Radar	D Was Aircraft D Probably Aircraft
GMT 04/0430Z	□ Air-Visual	Air-Intercept Radar	D Possibly Aircraft
5. PHOTOS	6. SOURCE		DX Was Astronomical Meteor
O Yes			D Probably Astronomical D Possibly Astronomical
Q.No	Civilian		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Insufficient Data for Evaluation Unknown
15 seconds	one	not given	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Cigar shaped obj with sharp nose, size of pea, glowing red-orange. Had a steady flight & disappeared in distance.		Object went from 45 dgr elev in SE (135 dgr) to 70 dgr elevation in NW (315 dgr) in 15 seconds. Meteor sighting.	

ATIC FORM 329 (REV 26 SEP 52)

RA396 WPC102 YDD077 XYA126 XMB048BDA035 MM RJEDEN RJWFDN RJEDWP RJEPHQ DE RJWPBD 59 -M Ø81744Z FM COMADIV 36 TO RJEDEN/COMADC RJWFDN/COMADIV 34 RJEDWP/COMDR ATIC RJEPHQ/ COFS HQ USAF /UNCLAS/303DOIO 7-16624/FOR DOI. SUBJECT: UFOB. THE FOLLOWING IS SUBMITTED IN ACCORDANCE WITH AFB 200-2, 12 AUGUST 1954: 1A . CIGAR SHPAED, SHARP NOSE B. SIZE OF PEA

C. GLOWING RED-ORANGE

D. ONE

E. N/A

F. SHARP NOSE SECTION

G. NONE

H. NONE

PAGE TWO RJWPBD 59

I. NONE

2A. ACCIDENTAL SIGHTING WHILE LOOKING AT SKY.

- B. 45 DEGREES IN ELEVATION-135 DEGREES IN AZIMUTH.
- C. 72 DEGREES IN ELEVATION-315 DEGREES AZIMUTH.
- D. STEADY, DISAPPEARED IN DISTANCE, DID NOT DROP BELOW HORIZON.
- E. DISAPPEARED IN DISTANCE.
- F. APPROXIMATELY(15 SECONDS.

TAILD THE CHAILAGE

A . CIGAR SHPAED SHARP NOSE Ba SIZE OF PEA C. GLOWING RED-ORANGE D. ONE E. N/A F. SHARP NOSE SECTION G. NONE H. NONE PAGE TWO RJWPBD 59 I. NONE 2A. ACCIDENTAL SIGHTING WHILE LOOKING AT SKY. B. 45 DEGREES IN ELEVATION-135 DEGREES IN AZIMUTH. C. 70 DEGREES IN ELEVATION 315 DEGREES AZIMUTH. D. STEADY, DISAPPEARED IN DISTANCE, DID NOT DROP BELOW HORIZON. E. DISAPPEARED IN DISTANCE. F. APPROXIMATELY 15 SECONDS. 3A. GROUND VISUAL B. NONE C. N/A 4A. 04/0430Z NOVEMBER 0430-7= 2/30 B. NIGHT 5A. TUCSON, ARIZONA SA. MRS TUCSON, ARIZONA, APPROX-IMATELY 50, HOUSEWIFE; TUCSON, ARIZONA, 35, FIREMAN; TUCSON, ARIZONA, 33, FIREMAN;

, TUCSON, ARIZONA, 30, FIREMAN,

TUCSON, ARIZONA, 36, FIREMAN.

DISULL THUTH TH DISTUN . APPROXIMATELY(15 SECONDS. 3A. GROUND VISUAL B. NONE C. N/A . 4A. Ø4/Ø43ØZ NOVEMBER 0430-7= 2/30 B. NIGHT 5A. TUCSON, ARIZONA SA. MRS TUCSON, ARIZONA, APPROX-IMATELY 50, HOUSEWIFE; TUCSON, ARIZONA, 35, FIREMAN; TUCSON, ARIZONA, 33, FIREMAN; TUCSON, ARIZONA, 30, FIREMAN; TUCSON, ARIZONA, 36, FIREMAN. B. NONE PAGE THREE RJWPBD 59 7A. CLEAR, BRIGHT MOON B. SURFACE- CALM 6,000'-240/12 10,000 -210/10 16,000 -210-30 The observer producty 20,000 -260-35 30,000 -250/65 cau one of the 7-100 series 50,000 -250/65 acty. stationed at Buse near 89,000'-NOT AVAILABLE C. CO. COO SCATTERED D. 40 MILES Pab 4/C E. 3/19-4/10 COVERAGE F. NONE 8A. NONE DA. NONE 12A. NONE 11A. CHIEF, EVALUATION AND DISSEMINATION SECTION, 303RD INTELLIGENCE DIVISION. ANALYSIS OF POSSIBLE CAUSES OF

SIGHTING IS NOT FEASIBLE WITH THE KNOWLEDGE PRESENTLY

The state of the s

The state of the s